

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"10563415".rlan. or ("10".src. and "563415".ap.)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2008/03/26 16:24
S2	1	((("KEES MARINUS") near2 ("VAN KAAM")).INV.	US-PGPUB; USPAT	OR	OFF	2008/03/26 16:33
S4	1	"20010035766"	US-PGPUB; USPAT	OR	OFF	2008/03/26 16:34
S3	2	2001/0035766	US-PGPUB; USPAT	OR	OFF	2008/03/26 16:34
S6	1	"6556938".pn.	US-PGPUB; USPAT	OR	OFF	2008/03/26 16:37
S5	16	"6556938"	US-PGPUB; USPAT	OR	OFF	2008/03/26 16:37
S7	4	S5 and (power voltage) adj supply	US-PGPUB; USPAT	OR	OFF	2008/03/26 16:45
S8	4	S5 and (power voltage) adj supply	US-PGPUB; USPAT	OR	ON	2008/03/26 16:46
S9	3	S5 and (power voltage) adj supply and (frequency clock)	US-PGPUB; USPAT	OR	ON	2008/03/26 16:47
S12	318	"714"/\$.cls. and (BI ST LBI ST ABI ST MBI ST) and (power voltage) adj supply and (frequency clock)	US-PGPUB; USPAT	OR	ON	2008/03/26 16:49
S11	305	"714"/\$.cls. and BI ST and (power voltage) adj supply and (frequency clock)	US-PGPUB; USPAT	OR	ON	2008/03/26 16:49
S13	219	"714"/700-745.cls. and (BI ST LBI ST ABI ST MBI ST) and (power voltage) adj supply and (frequency clock)	US-PGPUB; USPAT	OR	ON	2008/03/26 16:50
S14	143	"714"/700-745.cls. and (BI ST LBI ST ABI ST MBI ST) and (power voltage) adj supply and (frequency clock) AND @ad< "20030709"	US-PGPUB; USPAT	OR	ON	2008/03/26 16:53

S15	137	"714"/718-745.ccls. and (BI ST LBI ST ABI ST MBI ST) and (power voltage) adj supply and (frequency clock) AND @ad< "20030709"	US-PGPUB; USPAT	OR	ON	2008/03/26 16:54
S16	57	"714"/718-745.ccls. and (BI ST LBI ST ABI ST MBI ST) and ((power voltage) adj supply same (frequency clock)) AND @ad< "20030709"	US-PGPUB; USPAT	OR	ON	2008/03/26 16:56
S18	8	"714"/718-745.ccls. and (BI ST LBI ST ABI ST MBI ST) and ((power voltage) same (frequency clock)) NEAR3 control\$4 AND @ad< "20030709"	US-PGPUB; USPAT	OR	ON	2008/03/26 16:57
S19	4	"714"/718-745.ccls. and (BI ST LBI ST ABI ST MBI ST) and ((power voltage) same (frequency clock)) NEAR3 control\$4 and "IEEE" AND @ad< "20030709"	US-PGPUB; USPAT	OR	ON	2008/03/26 16:58
S21	29	"714"/718-745.ccls. and (BI ST LBI ST ABI ST MBI ST) and ((power voltage) and (frequency clock)) NEAR3 (control\$4 adjust\$5 var\$5) and "IEEE" AND @ad< "20030709"	US-PGPUB; USPAT	OR	ON	2008/03/26 17:01
S20	27	"714"/718-745.ccls. and (BI ST LBI ST ABI ST MBI ST) and ((power voltage) and (frequency clock)) NEAR3 control\$4 and "IEEE" AND @ad< "20030709"	US-PGPUB; USPAT	OR	ON	2008/03/26 17:01
S22	64	"714"/718-745.ccls. and (BI ST LBI ST ABI ST MBI ST) and ((power voltage) and (frequency clock)) NEAR3 (control\$4 adjust\$5 var\$5) AND @ad< "20030709"	US-PGPUB; USPAT	OR	ON	2008/03/26 17:03

S23	11	"714"/718-745.ccls. and (BI ST LBI ST ABI ST MBI ST) and ((power voltage) same (frequency clock)) NEAR2 (control\$5 adjust\$5 var\$5 program \$5) AND @ad<"20030709"	US-PGPUB; USPAT	OR	ON	2008/03/26 17:04
S24	22	"714"/718-745.ccls. and (BI ST LBI ST ABI ST MBI ST) and ((power voltage supply) same (frequency clock)) NEAR2 (control\$5 adjust\$5 var\$5 program\$5) AND @ad<"20030709"	US-PGPUB; USPAT	OR	ON	2008/03/26 17:10
S26	8	"714"/718-745.ccls. and (BI ST LBI ST ABI ST MBI ST) and ((power voltage) adj supply and (frequency clock)) NEAR2 (control\$5 adjust\$5 var\$5 program\$5) AND @ad<"20030709"	US-PGPUB; USPAT	OR	ON	2008/03/26 17:34
S27	9	"714"/718-745.ccls. and (BI ST LBI ST ABI ST MBI ST) and ((power voltage) near2 supply and (frequency clock)) NEAR2 (control\$5 adjust\$5 var\$5 program\$5) AND @ad<"20030709"	US-PGPUB; USPAT	OR	ON	2008/03/26 17:37
S28	10	"714"/718-745.ccls. and (BI ST LBI ST ABI ST MBI ST) and ((power voltage supply) same (frequency clock)) NEAR2 (control\$5 adjust\$5 var\$5 program\$5) and IEEE AND @ad<"20030709"	US-PGPUB; USPAT	OR	ON	2008/03/26 17:40
S29	4	"714"/718-745.ccls. and (BI ST LBI ST ABI ST MBI ST) and ((power voltage) same (frequency clock)) NEAR2 (control\$5 adjust\$5 var\$5 program \$5) and IEEE AND @ad<"20030709"	US-PGPUB; USPAT	OR	ON	2008/03/26 17:44

S30	161	"714"/718-745.ccls. and (BI ST LBI ST ABI ST MBI ST) and ((power voltage) adj supply (frequency clock)) NEAR2 (control\$5 adjust\$5 var\$5 program\$5) and IEEE AND @ad<"20030709"	US-PGPUB; USPAT	OR	ON	2008/03/26 17:58
S31	1	"714"/718-745.ccls. and (BI ST LBI ST ABI ST MBI ST) and ((power voltage) adj supply and (frequency clock)) NEAR2 (control\$5 adjust\$5 var\$5 program\$5) and IEEE AND @ad<"20030709"	US-PGPUB; USPAT	OR	ON	2008/03/26 17:59
S32	8	"714"/718-745.ccls. and (BI ST LBI ST ABI ST MBI ST) and ((power voltage) adj supply and (frequency clock)) NEAR2 (control\$5 adjust\$5 var\$5 program\$5) AND @ad<"20030709"	US-PGPUB; USPAT	OR	ON	2008/03/26 18:01
S33	1	("6466520").PN.	USPAT	OR	OFF	2008/08/06 12:44
S34	1	("6556938").PN.	USPAT	OR	OFF	2008/08/06 12:47
S37	1	("20010035766").PN.	US-PGPUB; USPAT	OR	OFF	2008/08/06 12:48
S38	2	EP NEAR2 "0489394"	USPAT	OR	OFF	2008/08/06 12:50
S40	1	"69126848"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/06 12:51
S46	39	(Rohrbaugh ADJ John Rearick ADJ Jeffrey Shepston ADJ Shad).in.	USPAT	OR	OFF	2008/08/06 13:13
S48	20	(Rohrbaugh ADJ John Rearick ADJ Jeffrey Shepston ADJ Shad).in. and functional\$5 AND @ad<"20030709"	USPAT	OR	OFF	2008/08/06 13:15
S47	29	(Rohrbaugh ADJ John Rearick ADJ Jeffrey Shepston ADJ Shad).in. AND @ad<"20030709"	USPAT	OR	OFF	2008/08/06 13:15

S49	18	(Rohrbaugh ADJ John Rearick ADJ Jeffrey Shepston ADJ Shad).in. and functional\$5 with test \$3 AND @ad< "20030709"	USPAT	OR	OFF	2008/08/06 13:16
S50	12	(Rohrbaugh ADJ John Rearick ADJ Jeffrey Shepston ADJ Shad).in. and functional\$5 with test \$3 and voltage and (clock frequency) AND @ad< "20030709"	USPAT	OR	ON	2008/08/06 13:23
S52	2	(Rohrbaugh ADJ John Rearick ADJ Jeffrey Shepston ADJ Shad).in. and functional\$5 with test \$3 and control\$4 with (voltage and (clock frequency)) AND @ad< "20030709"	USPAT	OR	ON	2008/08/06 13:32
S54	40	714/733.ccls. and functional\$5 with test\$3 and voltage with (clock frequency) AND @ad< "20030709"	USPAT	OR	ON	2008/08/06 14:03
S53	121	714/733.ccls. and functional\$5 with test\$3 and voltage and (clock frequency) AND @ad< "20030709"	USPAT	OR	ON	2008/08/06 14:03
S55	2	714/733.ccls. and functional\$5 with test\$3 with voltage with (clock frequency) AND @ad< "20030709"	USPAT	OR	ON	2008/08/06 14:04
S59	11	714/700-745.ccls. and functional\$5 with test\$3 with variable with (clock frequency) AND @ad< "20030709"	USPAT	OR	ON	2008/08/06 14:05
S58	1	714/733.ccls. and functional\$5 with test\$3 with variable with (clock frequency) AND @ad< "20030709"	USPAT	OR	ON	2008/08/06 14:05
S60	33	714/700-745.ccls. and functional\$5 with test\$3 with (clock same frequency) AND @ad< "20030709"	USPAT	OR	ON	2008/08/06 14:09

S62	6	714/733.ccls. and functional\$5 with test\$3 same voltage with (clock frequency) AND @ad< "20030709"	USPAT	OR	ON	2008/08/06 14:10
S61	40	714/733.ccls. and functional\$5 with test\$3 and voltage with (clock frequency) AND @ad< "20030709"	USPAT	OR	ON	2008/08/06 14:10
S64	433	"714"/\$.ccls. and initial\$5 near3 power and voltage and (clock frequency) AND @ad< "20030709"	USPAT	OR	ON	2008/11/12 13:22
S67	20	"714"/\$.ccls. and initial\$5 near3 power adj (up on) with voltage AND @ad< "20030709"	US-PGPUB; USPAT	OR	ON	2008/11/12 13:23
S66	64	"714"/\$.ccls. and initial\$5 near3 power with voltage AND @ad< "20030709"	US-PGPUB; USPAT	OR	ON	2008/11/12 13:23
S65	1	"714"/\$.ccls. and initial\$5 near3 power with voltage with (clock frequency) AND @ad< "20030709"	USPAT	OR	ON	2008/11/12 13:23
S69	1	"714"/\$.ccls. and BI ST and initial\$5 near3 memory with voltage AND @ad< "20030709"	US-PGPUB; USPAT	OR	ON	2008/11/12 13:25
S68	36	"714"/\$.ccls. and initial\$5 near3 memory with voltage AND @ad< "20030709"	US-PGPUB; USPAT	OR	ON	2008/11/12 13:25
S72	13	"714"/\$.ccls. and initial\$5 near3 memory NEAR3 voltage AND @ad< "20030709"	US-PGPUB; USPAT	OR	ON	2008/11/12 13:26
S73	1639	"714"/\$.ccls. and (adjust \$6 progra\$6 var\$6) NEAR3 voltage AND @ad< "20030709"	US-PGPUB; USPAT	OR	ON	2008/11/17 14:51
S75	33	"714"/\$.ccls. and (adjust \$6 progra\$6 var\$6) NEAR3 (voltage WITH (clock frequency)) AND @ad< "20030709"	US-PGPUB; USPAT	OR	ON	2008/11/17 14:52
S74	3291	"714"/\$.ccls. and (adjust \$6 progra\$6 var\$6) NEAR3 (voltage (clock frequency)) AND @ad< "20030709"	US-PGPUB; USPAT	OR	ON	2008/11/17 14:52

S76	79	"714"/\$.ccls. and (adjust \$6 progra\$6 var\$6) NEAR3 (voltage WITH (clock frequency)) AND @ad< "20030709"	US-PGPUB; USPAT	OR	ON	2008/11/17 14:53
S77	54	"714"/\$.ccls. and (adjust \$6 progra\$6 var\$6) NEAR2 (voltage WITH (clock frequency)) AND @ad< "20030709"	US-PGPUB; USPAT	OR	ON	2008/11/17 14:54
S79	11	"714"/\$.ccls. and BI ST and (adjust\$6 progra\$6 var\$6) NEAR2 (voltage WITH (clock frequency)) AND @ad< "20030709"	US-PGPUB; USPAT	OR	ON	2008/11/17 14:55
S80	11	"714"/\$.ccls. and (BI ST MBI ST LBI ST) and (adjust \$6 progra\$6 var\$6) NEAR2 (voltage WITH (clock frequency)) AND @ad< "20030709"	US-PGPUB; USPAT	OR	ON	2008/11/17 15:03
S82	10	"714"/\$.ccls. and controller same (adjust\$6 progra\$6 var\$6) NEAR2 (voltage SAME (clock frequency)) AND @ad< "20030709"	US-PGPUB; USPAT	OR	ON	2008/11/17 15:04
S81	11	"714"/\$.ccls. and (BI ST MBI ST LBI ST) and (adjust \$6 progra\$6 var\$6) NEAR2 (voltage SAME (clock frequency)) AND @ad< "20030709"	US-PGPUB; USPAT	OR	ON	2008/11/17 15:04
S83	26	"714"/\$.ccls. and control same (adjust\$6 progra\$6 var\$6) NEAR2 (voltage SAME (clock frequency)) AND @ad< "20030709"	US-PGPUB; USPAT	OR	ON	2008/11/17 15:09
S84	47	(international ADJ business ADJ machines). as. and control same (adjust\$6 progra\$6 var\$6) NEAR2 (voltage SAME (clock frequency)) AND @ad< "20030709"	US-PGPUB; USPAT	OR	ON	2008/11/17 15:19
S86	33	(international ADJ business ADJ machines). as. and control same (adjust\$6 progra\$6 var\$6) NEAR2 (voltage WITH (clock frequency)) AND @ad< "20030709"	US-PGPUB; USPAT	OR	ON	2008/11/17 15:23

S87	26	(international ADJ business ADJ machines). as. and control WITH (adjust\$6 progra\$6 var\$6) NEAR2 (voltage WITH (clock frequency)) AND @ad<"20030709"	US-PGPUB; USPAT	OR	ON	2008/11/17 15:24
S88	1	"6889332".pn.	USPAT	OR	OFF	2008/11/17 16:59

11/ 17/ 08 5:02:17 PM

C:\Documents and Settings\jkerveros\My Documents\EAST\Workspaces\10563415.wsp